Declassified in Part - Sanitized Copy Approved for Release 2012/02/14: CIA-RDP78-03330A004100080058-1 <del>SECRETC</del>ONFIDENTIAL 25X1 113 22 1956 Registered-Return Receipt Requested 25X1 BEV DATE 19 MAR BY 0645 25X1 Attention: ORIG COMP 235 OPI 56 TYPE 06 President ORIG CLASSO S PAGES 2 MEV CLASS C JUST 22 CLEXT REV 2010 AUTH: HR 18-2 t / Change Order No. 1 Subject Task Order No. 1 **ILLEGIB** Contract No. 20-122 Gentlemen: Reference is made to Task Order No. 1 dated 28 June 1956. This Change Order authorises the amendments as listed on the attachment entitled "Amendment No. 1 - Specification No. 56-A-1046-A" which is made a part hereof. All other terms and conditions of the Task Order shall remain the same and in full force and effect. Please indicate your acceptance of the foregoing by signing this letter and the enclosed three copies thereof. Retain one copy for your records and return the signed original and remaining two copies to the undersigned at the earliest practicable date. Very truly yours, 25X1 Contracting Ufficer ACRNOVIENCED AND ACCEPTED THIS ACTURY STEPLE DAY OF LL 25X1 TITLE This material contains information  $\varepsilon^{\prime\prime}$ The he had not before of the United States 2. 3.35. 793 and 794, the transmission Issued in accordance with the moing of the esplanage or revelation of which in any manner of an encounterized person is prohibited by law.

from Chf, ED/OC dtd 31 July 56 CEPRET CONTINUES to Chf. PD/OL

Declassified in Part - Sanitized Copy Approved for Release 2012/02/14 : CIA-RDP78-03330A004100080058-1

SECHET

AMENDMENT NO. 1 - SPECIFICATION NO. 56-A-1046-A

## 3.3.1. Crystal Control

Delete existing paragraph and substitute:

The frequency of emission shall be determined by means of a crystal controlled oscillator and using crystals whose fundamental frequency ranges from 3 megacycles to 10 megacycles. Crystal control shall be accomplished by utilizing the Armed Services crystal unit, CR-18/U in the HC-6/U holder.

## 3.3.1.1. Oscillator Circuitry

Delete existing paragraph and substitute:

The crystal circuit shall be designed to operate in the parallel mode. The crystal load capacity shall be 32 micromicrofarads plus or minus one-half micromicrofarad, and the crystal drive power shall not exceed ten (10) milliwatts. The oscillator shall exhibit no evidence of crystal over-mode oscillation, and shall show no evidence of oscillation with the crystal removed, under any condition of transmitter tuning or loading.

## 5.3. Dimensions

Line 3 - Delete: "receiver is 6 5/8" etc."

Substitute: "receiver is 7" etc."

TEST SPECIFICATION NO. 56-A-1046-A-T

3.3.1. Paragraph d., Line 3 - Insert "50" after "of the meter:"

## CONFIDENTIAL

SECRET